File Original and First Copy with Department of Ecology

## WATER WELL REPORT

28/03 11 027896

Second Copy—Owner's Copy
Third Copy—Driller's Copy

STATE OF WASHINGTON

Third	Copy—Driller's Copy	VASHINGTON	Water	Right Permit No			
(1)	OWNER: Name M.W. ARMSTRONG	Address	?0,	Bu 945	LANGY	ey WA.	98260
(2)	LOCATION OF WELL: County ISLAND		N	E &SE &	Sec. LL T.	28 <sub>N.R.</sub>	3EWM
(2a)	STREET ADDDRESS OF WELL (or nearest address)	k ·					
(3)	PROPOSED USE: Domestic Industrial I Municipal I DeWater Test Well I Other I	(10) WELL LO					
	TYPE OF WORK: Owner's number of well	thickness of squifer with at least one en	re and t	he kind and nature	of the material in		
(4)	( more many			MATERIAL		FROM	то
	Abandoned	C	/Ac	1		0	119
	Reconditioned  Rotary  Jetted  D	D16	RT	SAND		119	22/
	DIMENSIONS: Diameter of wellinches.	CN ATE	X	SANO (	3 GPM)	22/	225
	Drilled 333 feet. Depth of completed well 332 ft.	GRAVE	14	CIAY		<u> </u>	30/
(6)			4	CIAG	-4-15/	30/	328
(0)	Casing installed: Diam. from ft. to 22 7tt.	WAT		IN COR	7444	22.8	332
	Welded Diam. from ft. to ft.		_	1Ay		<b>3</b> 37	
	Liner installed Threaded Diam. from ft. to ft.			~		<del></del>	+
	Perforations: Yes No						
	Type of perforator used					<b>—</b>	<u> </u>
	SIZE of perforations in. by in.						
	perforations from ft. to ft.					1	
	perforations fromft. toft.						
	perforations fromft. toft.						
	Screens: Yea No						
	Manufacturer's Name Huston					<b></b>	<u> </u>
	Type STRINIESS STOCK Model No. 3- Y						<u> </u>
	Diam. Slot size 10 from ft to ft.						<del> </del>
	Diam. Slot size from ft. to ft.		_				-
	Gravel packed: Yea No No Size of gravel			/;:-	<u> </u>		
	Gravel placed from ft. to ft.			<del></del>	h : h > 1		
	Surface seal: Yee No To what depth? 18+			//11	4	- <del> </del>	
	Material used in seal BENTEN TE CIAY			<del>\\</del> - <del>\</del> - <del>\</del> - <del>\</del> - <del>\</del> - <del>\</del> - <del></del> - <del></del> - <del></del>	^	<del>- ↓ ;                                  </del>	1/3
	Did any strata contain unusable water? Yes No				THITE 2 /		<i>₹// //</i>
	Type of water?Depth of strate			$D_{FP_{A}}$		1989	
	Method of sealing strata off						$\sim$
(7)	PUMP: Manufacturer's Name				$(T_{PD}) = \frac{M}{2}$	COLOC	
	Туре:					I GIONI	1).
(8)	WATER LEVELS: Land-surface elevation above mean sea level #1.						<del> </del>
	Static level 25/ ft. below top of well Date 49			·			<del>                                     </del>
	Artesian pressure lbs. per square inch Date					<del></del> -	+
	Artesian water is controlled by(Cap, valve, etc.))			9/	Completed Av	<u> </u>	89
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 2	<del>'1</del>	. 19./ (	/OmpletedZts	7	
	Was a pump test made? Yes No V If yes, by whom?	WELL CONS	TRUC	TOR CERTIFIC	CATION:	•	
	Yield:gel./min. withft. drawdown afterhrs.	l constructe	d and	or accept response	naibility for co	onstruction o	of this well,
	n n n n			e with all Was d the information			
	Recovery data (time taken as zero when pump turned off) (water level measured	knowledge a	and bei	ief.			
	from well top to water level) Time Water Level Time Water Level Time Water Level		ואו	REY TH	PILFRE	_	
		NAME LALL /7	(PERS	ON, FIRM, OR CORP	ORATION)	(TYPE I	OR PRINT)
		Addrox	1/	HAOSA	R 11	Ut.	
		Audio, o				10	
	Date of test	(Signal)	2	Tobe-	Liceni	se No	9
	Bailer test 20 gal./min. with 5 ft. drawdown after 4 hrs.	Contractor's	(¥	VELL DRILLER)		7	_
	Airtest gal./min. with stem set at ft. for/ hrs.	Registration	ر د	Y MM Date	Los		10 <b>2</b> 9
	Artesian flow g.p.m. Date			•			
	Temperature of water Was a chemical analysis made? Yes No.	(USE	E ADD	DITIONAL SHE	ETS IF <b>N</b> EC	ESSARY)	